

METHOD FOR PRODUCING A FOAM ELEMENT, ESPECIALLY
A FOAM PADDING ELEMENT FOR A PLANE OR VEHICLE SEAT

B3
Abstract of the Disclosure

In a method for producing a foam element, especially a foam padding element for a plane or vehicle seat, a layer is applied to at least one shaping wall section of a foaming mold. The layer is of a material that forms a barrier layer between the foam material and the respective wall section during the foaming process. A fleece with a ferromagnetic coating is used as the layer forming the barrier layer. The fleece is releasably held in its position at the wall section by a device that produces a ferromagnetic field and interacts with the ferromagnetic coating.